

Exhibit Storyline

Kiosk #1

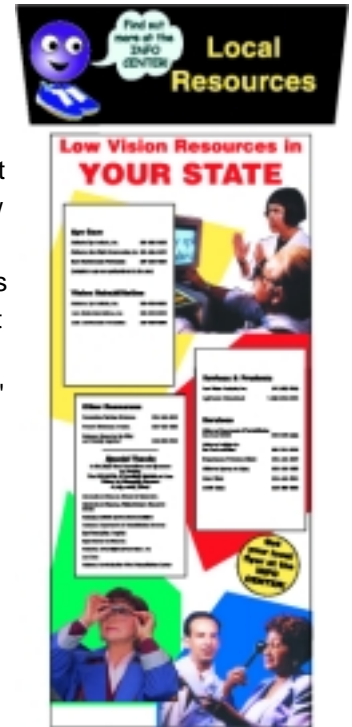
Panel 1

- Header: National Eye Institute logo
- Panel: The multimedia touchscreen program, in English and Spanish, features an animated character that guides visitors to information on what low vision is and what can be done about it. The program includes eight short videos that feature eye exams, demonstrations of low vision devices, and first-person stories of people who have successfully learned to live with low vision.



Panel 2

- Header: Local Resources
- Panel: Provides a list of state and local low vision services and resources. The text is prepared by the Host Committee and is inserted into 8½ x 14" Plexiglas frames. A template is provided for the panel layout.



Panel 3

- Header: Your Tax Dollars at Work!
- Panel: Provides information on the National Institutes of Health/National Eye Institute.



Panel 4

- Header: "I thought I would have to give up my job."
- Panel: George's story describes problems that may occur with glaucoma and possible ways to live with low vision.

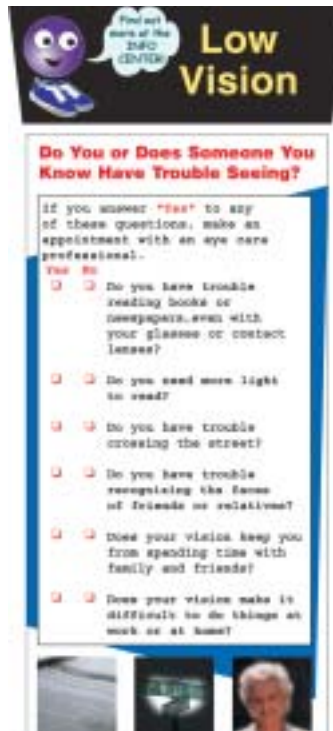




Kiosk #2

Panel 5

- Header: Low Vision
- Panel: Do You or Does Someone You Know Have Trouble Seeing? A self-assessment guide helps determine whether you or someone you know has low vision.



Panel 6

- Header: Low Vision
- Panel: What Is Low Vision? describes low vision and what can be done about it.
- Audio signage: Provides an overview of the information provided on Kiosk #2.



Panel 7

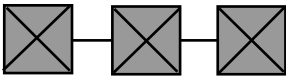
- Header: "I couldn't see the TV anymore."
- Panel: Rose's story illustrates how someone can learn to deal with vision loss from macular degeneration. It explains how Rose is able to lead a fuller life with low vision adaptive devices.



Panel 8

- Header: NEI logo
- Panel: The "Normal" Aging Eye is an illuminated diagram of the eye with push buttons that describe the parts of the eye and the natural changes in the human eye as it ages.

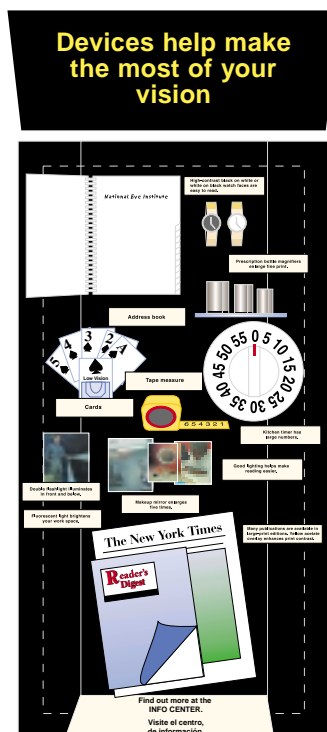
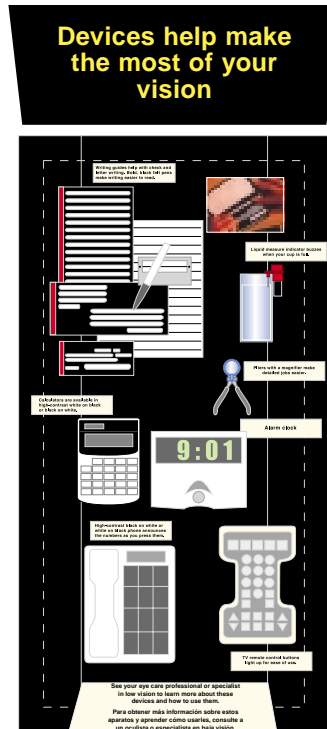




Kiosk #3

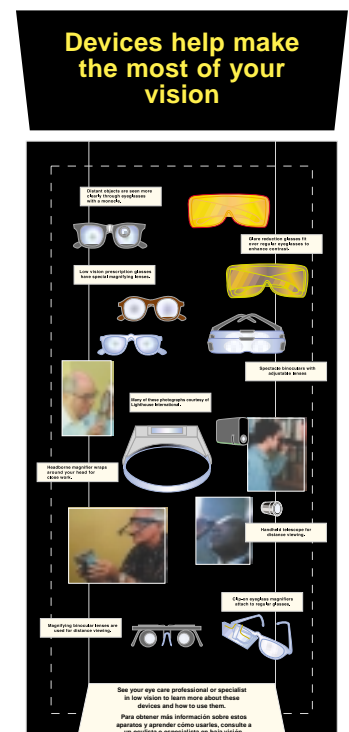
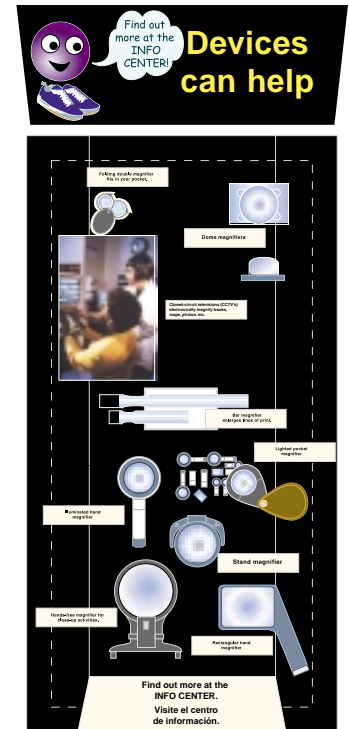
Panels 9 and 10

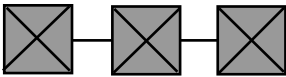
- Headers: Devices help make the most of your vision
- Household and workplace adaptive devices, including large type magazines and newspapers, magnifying devices, monocular telescopes, and talking devices, are arranged in an attractive, lighted exhibit case. Devices displayed: writing guide, liquid measure indicator, pliers with magnifier, large numerical calculator, alarm clock, large button TV remote, large number telephone, large number wrist watches, prescription bottle magnifiers, kitchen timer, large type playing cards, large number tape measure, large print *Reader's Digest* and *New York Times*.



Panels 11 and 12

- Headers: Devices can help and Devices help make the most of your vision
- Prescriptive and adaptive devices, including magnifying devices and monocular telescopes, are arranged in an attractive, lighted exhibit case. Devices displayed: eyeglasses with a monocle, glare reduction glasses (2 pairs), low vision prescription glasses, spectacle binoculars, handheld telescopes (2 types), headborne magnifier, magnifying binocular lenses, clip-on eyeglass magnifier, folding double magnifier, dome magnifiers (2), bar magnifiers (2), lighted pocket magnifier, illuminated hand magnifier, stand magnifier, rectangular hand magnifier, hands-free magnifier. English and Spanish description cards will be displayed.





Kiosk #4

Panel 13

- Header: "I made changes at home."
- Panel: Anna's story describes how a person with diabetes can take care of her eyes and learn how to use low vision devices in order to live a more independent life.



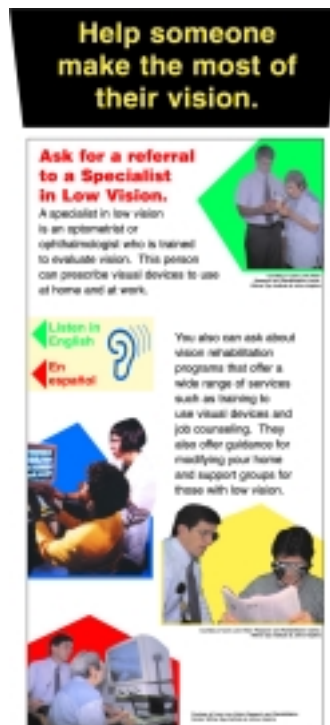
Panel 14

- Header: What Causes Low Vision?
- Panel: Photos demonstrate how a person sees when he or she has cataracts, glaucoma, diabetic retinopathy, or age-related macular degeneration.



Panel 15

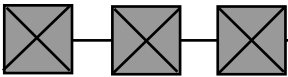
- Header: Help someone make the most of their vision.
- Panel: Describes what specialists in low vision do and how they can help someone with low vision.
- Audio signage is provided and gives an overview of the information provided on Kiosk #4.



Panel 16

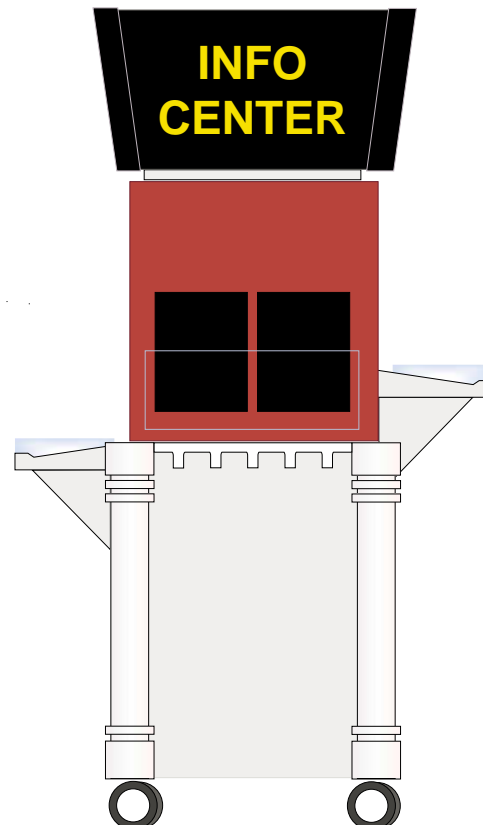
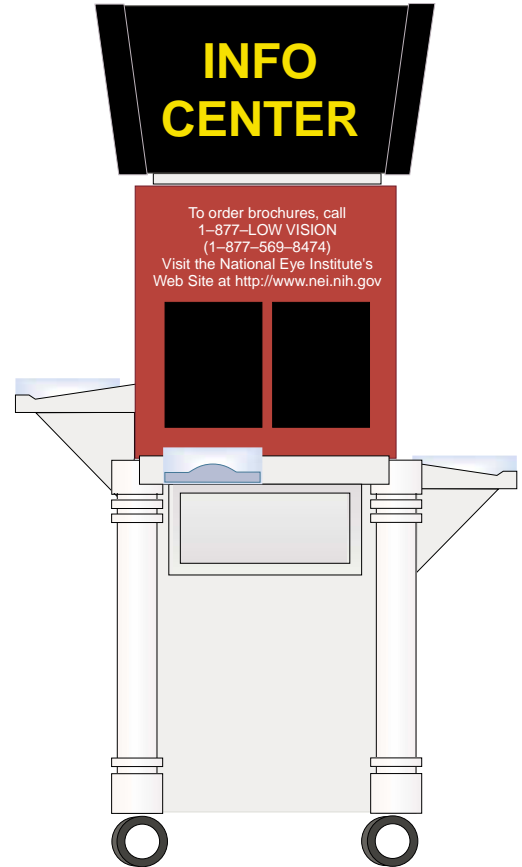
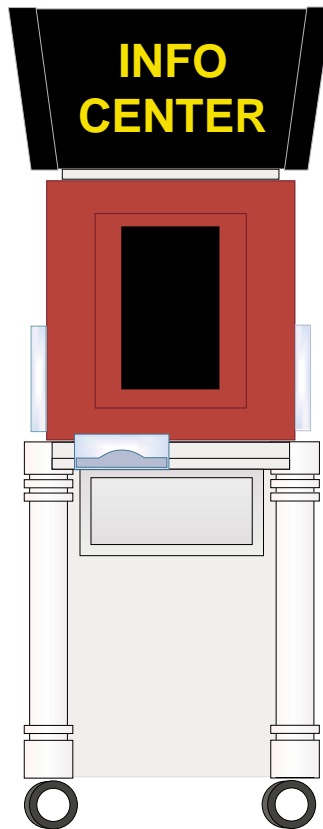
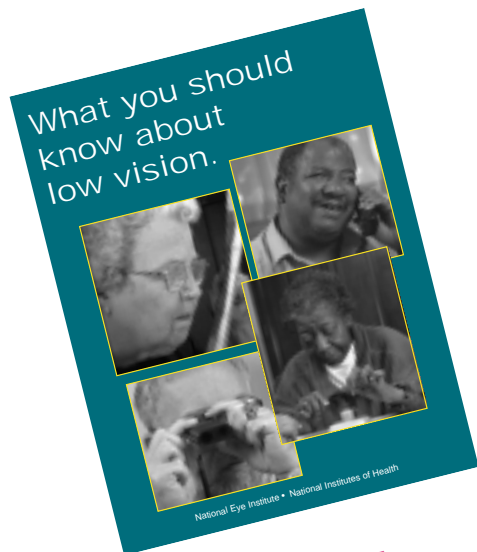
- Header: Warning Signs of Eye Disease
- Panel: Highlights some of the common warning signs of low vision and encourages people to make an appointment with their eye care professional.

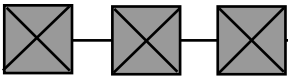




Kiosk #5

- Headers: INFO CENTER
- Literature on low vision, including two NEI booklets, one in English and the other in Spanish, and a flyer, produced locally, listing state and local low vision services and resources, is dispensed in this kiosk. Visitor comment cards are provided for viewer input.





Touchscreen Storyline

The interactive multimedia touchscreen program gives visitors the opportunity to find out more about the causes of low vision and what can be done about it. The program, which is available in English and Spanish, includes a self-assessment that helps people determine whether they or someone they know may have low vision. It also features nine short videos that present the personal stories of people living with low vision, information about eye exams, and demonstrations of assistive devices. ELVEE, the animated host, guides users and delivers important health messages throughout the program. To ensure that the program is accessible to users with a variety of disabilities, all the information appears on screen and in the audio narration.

Splash Screens

When the program is not in use, the touchscreen program cycles through 13 splash screens in English and Spanish, inviting users to view the exhibit and use the program.



Language Selection Screen

The language selection screen allows the user to view the program in English or in Spanish.



Main Menu

The main menu allows the user to choose one of five sections in the program. Navigation is easy, enabling users to move from one section to another.



Real Life Stories

A highlight of the touchscreen program is the first-person stories of three people with low vision. Mary, Ernest, and José describe how they were able to adapt to low vision and go on with their lives.

